PATENT APPLICATION FEE DETERMINATION RECORD Effective Jenuary 1, 2003 40 - 609 - 194												
CLAMS AS FILED - PART I								LE	MITTY		OTHER	THUNK
-	YTAL CLARAS			(m) 1)	COL	m 2)	TYPE			OR	SEALE	Still .
L		20				RA	_	FEE		RATE	FEF	
	XR	HINGEN PLED		HUNDER EXTRA		BASIC	PER	375.00	OR	BASIC PER	750.00	
T	TAL CHARGEA	20 minus 20-		0		**	<b>3</b> -		OR	X318-		
80	EPENDENT CI	3 minus 3 =			0.		2-		OR	X84=		
	LTPLE DEPEN	DENT CLAIM P	RESENT	-			+14	0=		OR		/
• [	the difference	in column 1 is	less than	n zero, enter	The	column 2	TOT	AL		OR	LATOT	750
j.	2-06 2-06	LAMS AS	MEND	-		ENTITY		OTHER	THAN			
Ė		(Column 1)		(Colum		(Column 3)		_	_		Oita Cas	
<b>OMENTA</b>		REMAINING AFTER AMENDMENT		PREVIC PAID	JUSLY	PRESENT EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TICNAY FEE
100	Total	. 20	Minus	- 7	20	0	X\$	9-		OR	X\$18=	
F	Independent	. 3	Minus	***	3	.0	X42			OR	X84-	1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								0=		OR	+280	
											TOTAL	
1	landol	(Column 1)		72.1		2055	ADDIT.	TAL	<u> </u>	OR	ADDIT. FEE	
ræ	130100	(CORUMN 1)		(Colur		(Column 3)	1					
E		REMAINING AFTER		PREVI	BEA	PRESENT	RAT	E	ADDI- TIONAL		RATE	ADDI- TIQNAL
量		MENDMENT		PAS	FOR	-	<b> </b>		FEE			FEE
AMENDMENT	Total	00	Minus		<u>د د</u>		X\$-1	<b>)</b>		OR	X\$18=	/
A	Independent	NTATION OF M	Minus	DEPENDENT	CLAIM		X42	æ		OR	X84	
16	2/13/1						+140	) <b>a</b>		OR	+280-	
	/ !	-21	11	/				TAL.		OR	ADDIT. YEE	1
	7	(Column 1)	0	Coke	DO 21	(Column 3)	ADOIT	72	•		AUDII. TEE	
S		CLAMES		HIGH	EST			-	ADOI-	1		ADD+
SILL (		REMAINING AFTER AMENDMENT		PREMO	TIELY	PRESENT EXTRA	RAT	E	TIONAL		RATE	TIONAL
AMENDAMENT	Total	.70	Minus	- 7	O	.0	×\$ s		FEE		X318=	FEE
E S	Independent	• 3	Minus	-	3	• ()	X42	-		OR		/
	<b>FRST PRESE</b>	NTATION OF M	ULTIPLE	DEPENDENT	CLAM		1   ~~			OR	X84	
•	i the entry in onto	on 1 is less than 5	hà aniv la	eduna 2. arka	The con		+140			OR	+280=	
" If the entry is column 1 is been then then share and y is entered by its column 2. Hotel Humber Previously Paid For 64 THAS SPACE is been than 20, enter "20."  ADDRESSEE												· \
	The Highest Hum	ber Producely Pe	at For (Re	at or independ	mý is da	Mighest member	r found in th		brahyaya pai	r in cal		
-	-	-										

Application or Dockst Humber